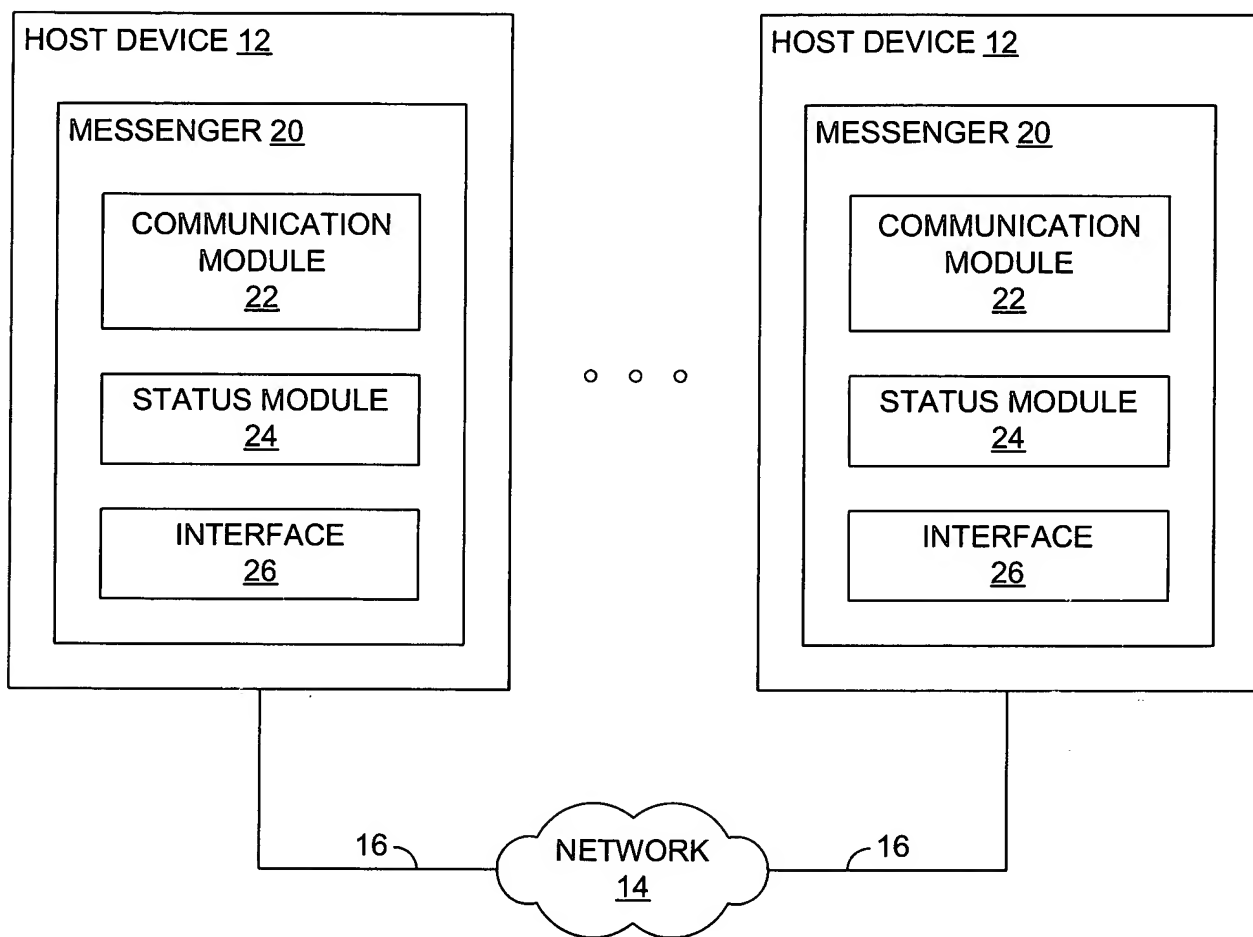


FIG. 1

10



**FIG. 2**

30

56 54

Preferences ? X

STATUS MESSAGE 32

Out for Lunch 40

STATUS 34

42 ☒ ACTIVE 44 ☐ AWAY

46 ☐ DO NOT DISTURB

DURATION 36

48

STAY IN STATUS FOR MINUTES

50 OK 52 Cancel

FIG. 3

60

CHANGE STATUS

96

94

62

64

66

70

72

74

76

80

82

84

86

90

92

START OPTIONS

END OPTIONS

STATUS CHANGE SETUP

START TIME

CHANGE STATUS TO

CHANGE STATUS MESSAGE TO

PROMPT BEFORE START CHANGE?

END TIME

CHANGE STATUS TO

CHANGE STATUS MESSAGE TO

PROMPT BEFORE END CHANGE?

OK

Cancel

**FIG. 4**

100

136 134

**STATUS REMINDER** ? X

102

UPDATE STATUS

CHANGE STATUS TO 110

CHANGE STATUS MESSAGE TO 112

EXPIRE STATUS AFTER 114

PROMPT TO CHANGE ON EXPIRE? 116

ON EXPIRE, CHANGE STATUS TO 118

ON EXPIRE, CHANGE STATUS MESSAGE TO 120

104

SNOOZE

MAINTAIN CURRENT STATUS SETTINGS AND REMIND IN 122 MINUTES

106 ☒ DISABLE PROMPT REMINDER?

130 OK 132 Cancel

Detailed description of FIG. 4: The image shows a graphical user interface for a 'STATUS REMINDER' dialog box. The dialog box is titled 'STATUS REMINDER' and has standard window controls (minimize, maximize, close) in the top right corner. The main content area is divided into two sections. The first section, labeled 'UPDATE STATUS', contains six rows of settings, each with a label and a dropdown menu. The second section, labeled 'SNOOZE', contains a single row with a label and a text input field. At the bottom of the dialog, there is a checkbox labeled 'DISABLE PROMPT REMINDER?' and two buttons: 'OK' and 'Cancel'.

200

**FIG. 5**